DERWENT-ACC-NO: 2002-011611

DERWENT-WEEK: 200571

COPYRIGHT 2009 DERWENT INFORMATION LTD

TITLE: Technology for braiding composite material in

optical

fibre sensor and method for testing its

performance

INVENTOR: HANG R; HUANG R; WANG T; YUAN S

PATENT-ASSIGNEE: UNIV NANJING AERONAUTICS & ASTRONAUTICS [UYNAN]

PRIORITY-DATA: 2001CN-108037 (January 11, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
CN 1303009 A	July 11, 2001	ZH
CN 1139797 C	February 25, 2004	ZH

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

CN 1303009A N/A 2001CN-108037

January 11, 2001

INT-CL-CURRENT:

TYPE IPC DATE CIPS B29C45/03 20060101 CIPS G01N21/00 20060101

ABSTRACTED-PUB-NO: CN 1303009 A

BASIC-ABSTRACT:

NOVELTY - A technology for braiding optical-fibre sensor in the composite

braided material and a method for testing its property feature that a resin-transfer moulding-formation process mould composed of top cover, moulding

cavity and bottom is used to braid dot-type or distributed optical fibre sensor

in the composite braided material; or braiding the optical fibre sensor in one

layer of material or several layers of material. The technological

procedure

of braiding the composite material can be monitored and the parameters of the

composite material can be tested, resulting in more correct and reliable

analysis to mechanical performance and damage condition.

TITLE-TERMS: TECHNOLOGY BRAID COMPOSITE MATERIAL OPTICAL FIBRE SENSE METHOD

TEST PERFORMANCE

DERWENT-CLASS: A89 S02 V07

CPI-CODES: A11-B11; A12-L03A; A12-L04B;

EPI-CODES: S02-J04A1A;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 2002-003025 Non-CPI Secondary Accession Numbers: 2002-009588